Struch, J. .

Use of natural ventilation in metallurgic plants. p. 210 HUTNIK. (Ministerstvo hutniho prumyslu a rudnych dolu) fraha. Vol. 4, no. 7, July 1954.

Source: FFAL 10 Vol. 5, No. 10 Cet. 1956

Throsh air in chemical clants, a necessity for care of health. The icky brunysl, Fraha, vol. A, no. 7, July, 1904, t. 5.

Du: Smatern surogean accessions list, Vo. 3, No. 11, Nov. 1954, L.b.

Air conditioning in the percelain industry, p. 297, SKIAR A MERAMIK (Ministerative letkeho prugalu) Proba, Val. 1, 12, 13, 15w. 1951.

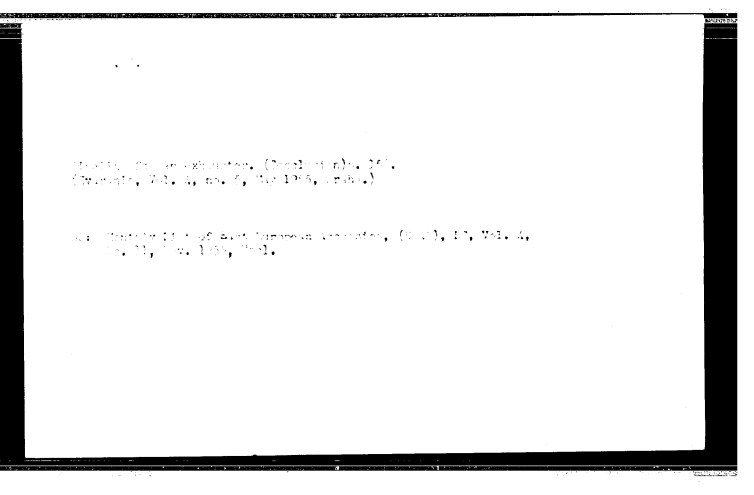
The European Accessions List (EEAL) Library of Congress, Vol. 5, Ec. 12, Decreber 1975

Ventilation in hospitals. Cosk, nemoc. 22 no.6:150-154 25 Nov 54.

1. Zavody Rudych Letnic
(HOSPITALS,
ventilation)
(VENTILATION
hosp.)

for the mate time. (To be smitt) in 10 a
fine mate. Tol. 4, no. 4, went 1954, Smith.)

2: Contrib List of Best Suropean servation, (Wall)., 17, Vol. 4,
Co. 11, Law. 1955, Smit.



51121 k. J.

CZECHCSLOVAKIA Safety Engineering. Sanitary E gineering. L Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10731

Author : Strach, J.

: Air Purification in the Glass Industry : Not given Inst

Orig Pub: Sklar a keramik, 1955, Vol 5, No 9, 202, 207 (in Ozech)

The need for continuous and systematic purification of the atmosphere in the working areas from harmful gases and vapors, particularly S102, deleterious to the Abstract: health of the workers is emphasized. The permissible

concentrations of harmful dust in the atmosphere in produstion areas prescribed by Polish Standard 1324-47 are listed. The author pays particular attention to prophylactic measures for the neutralization of the harmful effects of silica dust by spraying with specially pre-pared solutions of calcium sulfate which counteract the effect of silica dust. The author also lists the harm-

Card 1/2

Constation of air in the plant industry, p. 249. The Alexander Industry to Tebbeha prunyalu) Praha. Vol. 5, no. 11, Nov. 1.55. Industry two lebbeha prunyalu) Praha. Vol. 5, no. 11, Nov. 1.55.		·
	Templation of air in the glast industry. p. 249. The A RESERVE inistensive lebksho prunyslu) Frabs. Vol. 5, no. 11, Nov. 1:55.	
car je: - net Europeen Accessions List, Vol. 5, no. 9, deptember 1956		
	tan Je: - eat European Accessions List, Vol. 5, no. 9, Deptember 1956	

STRACH, J. Air conditioning as a means of destroying microoganisms in the fermentation industry. p. 203

Vol. 2, no. 9, Sept. 1956 KVASNY rRUNGSL TECHNOLOGY rraha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

STRACH, J.

Acceptance, control, and maintenance of ventilating and exhaust units. p. 179. ZVARANIE. (Hinisterstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstva. Vol. 5, No. 6, June 1956.

SOURCE:

East European Accessions List, (EEAL). Library of Congress. Vol. 5, No. 12,

December 1956.

STRACH, J.

The acceptance, control, and maintenance of ventilating and exhaust equipment. p. 216. ZVARANIE. (Ministerstvo hutneho prumsly a rudnych bani a Ministerstvo strojarstva) Bratislava. Vol. 5, No. 6, June 1956.

SOURCE:

East European Accessions List, (EFAL). Library of Congress. Vol.5, No. 12, December 1956.

STRACH, J.

Taking over, regulating, and maintaining ventilation and heating installations. STRACH, J. p. 193

Vol. 6, no. 6, Aug. 1956 SKIAR & KERAMIK TECHNOLOGY Praha, Czechoslovakia

So: East Euromean Accession Vol. 6, no. 2, 1956

STRACH, J.

"Inspection, control, and maintenance of ventilation and heating systems."

p. 175 (Kozarstvi) Vol. 6, no. 9/10, Oct. 1956. Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

Last removal furing willing and crimiting, r. 927. (Janille, Val. 34.)
Let 1957. Franc. *Zechnolev Ziu?

Cir Ponthiv exist of hadr arbrean accessions (1251) 10, Val. 6, No. 11, acc 1352. Uncl.

STRACE, J.

Air conditioning in the chocolate and cardy industry.

P. 61 (Listy Cukrovarnicke) Vol. 73, No. 3, Mar. 1957, Crechoelovakia

CO: MINISHLY INDEX OF EACT EUROFEAN ACCESSIONS (EEAT) LC. - VOL 7, NO. 1, JAN. 1958

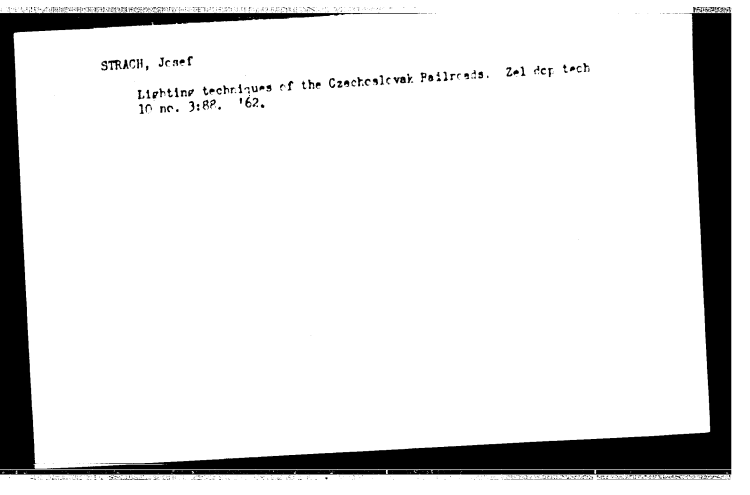
Tests, assertance, and oseration of lower-pressure ventilators, p. 177.

Tests, assertance, and oseration of lower-pressure ventilators, p. 177.

(Strojirenstvi, Vol. 2, No. 3, Mar 1057, Praha, Gyechoslovskia)

(Strojirenstvi, Vol. 2, No. 3, Mar 1057, Praha, Gyechoslovskia)

Sur Chitip list of East European Accersions (FEAL) LC, Vol. 6, No. 9, Aug 1057, Upcl.



Strack, 1.

"A drier for Uvatan, an unwoven textile fabric.

p. 97 (Stornik, Ng. 1, 1957, Praha, Gzechoslovakia)

Monthly Index of East European Accessions (EFAI) 1C, Vol. 7, No. 6, June 1958

Strach, I.

"The use of chamter and tunnel driers for materials susceptible to drying. p. 133 (Sborn'k, No. 1, 1957, Praha, Czechoslovakia)

Monthly Index of East Eurorean Accessions (FFAI) 10, Vol. 7, No. 6, June 1958

STRACE, L. SRB K, A.

"Problems of artificial draing in agriculture." p.13

ADPA JTHI TECHNIKA & VIDECHOTECHNIKA (Ceskoslovenska akademie ved. Ceskoslovenska vedecka technicka spolecnost pro zdravotni techaiku a vzduhotechniku) iraha, Czechoslovakia, Vol. 2, no. 1, 1959

Monthly List of East European Accessions (FEAI) LC, Vol. 8, No. 5, June 1959 Uncl.

STRACH, L.; KORGER, M.; CHOC, M.

Drying research at the Czechoslovak State Research Institute for Heat Engineering. Acta techn Burg 40 no.3/4:35>382 162.

1. Staatliches Forschungsinstitut fur Warmetechnik, Praha.

STRACE, L., ins.; KRIZEK, F., inz.

Principles of drying. Pt.1: Air and water vapor. Stavivo 41 no.2: 61-63 F 163.

1. Statni vyzkumny ustav tepelne techniky, Praha.

STRACH, L., inz.; KRIZEK, F., inz.

Principles of drying. Pt. 2. Stavive 41 no.4:141-143 Ap 163.

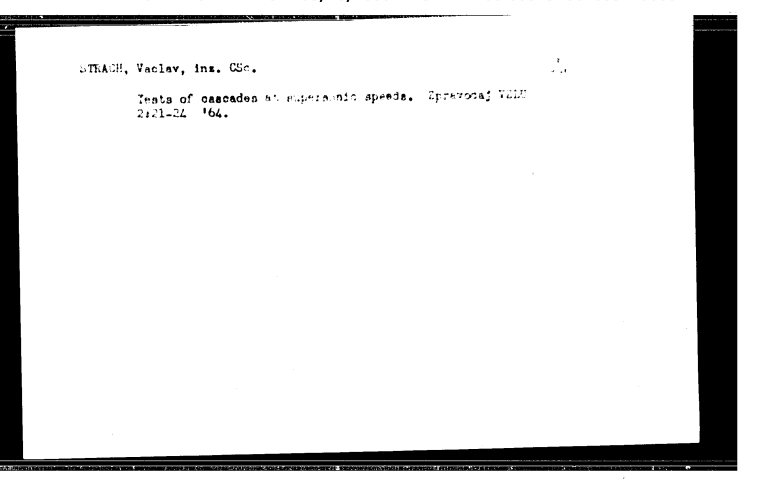
1. Statni vyzkumny ustav tepelne techniky, Praha.

STRACH, L., inz.; KRIZEK, F., inz.

Principles of drying. Pt.3. Stavivo 41 no.8:292-296 Ag*63

1. Statni vyzkurny ustav tepelne techniky, Praha.

Flowing of the moist air. Zpravodaj VZLU no.1:13-13 162.



"APPROVED FOR RELEASE: 08/26/2000 CIA-RI

CIA-RDP86-00513R001653420008-2

 $\mathbb{E}_{\mathbb{R}^{2}}$ while $\mathbb{E}_{\mathbb{R}^{2}} = \mathbb{E}_{\mathbb{R}^{2}}(1)/\mathbb{E}_{\mathbb{R}^{2}}(n)/\mathbb{E}_{\mathbb{R}^{2}}(n)/\mathbb{E}_{\mathbb{R}^{2}}(n)$

ACCESSION IR: AP5002856

2/0059/64/000/002/0021/0024

AUTHOR: Strach, V., (Engineer, Candidate of sciences)

TITLE: Testing baffle cascades at supersonic flow velocities

SOURCE: Letnany, Vyzkumny a zkusební letecky ustav. Zpravodaj VZIJ, no. 2, 1964, 21-26

TOPIC TAGS: wind tunnel, airfoil testing, baffle cascade, supersonic flow, shock wave, air flow velocity

ABSTRACT: The difficulties in studying baffles fixed to wind tunnel walls and subject to supersonic air streams are first reviewed, including distortion of very thin baffles, exhausting boundary layers through slits at the base of baffles, and also visual observation. Three types of frontal shock waves which form at baffle tips are then analyzed, including the effects of their deflection against tunnel walls, and experiments with a perforated wall. Calculating the effect of such wave velocity interference is very complicated and the interference seems to have little effect upon the air stream itself. Behind a frontal shock wave, which occurs at a slight distance from a single baffle at velocities only slightly above Mach, air velocity is subsonic and the stream around the baffle is undistorted. This means that shock wave effects from a single baffle are different Cord 174

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420008-2

L 29088-65

ACCESSION NR: AP5002856

than in a series of baffles and quite independent of the stream Mach number. At the Vyzkumny a zkusebni letecky ustav (Aviation research and testing institute) the test chamber for supersonic streams is connected to a subatmospheric (vacuum) tank, as are those for subsonic tests. The difference between the two types is that the baffles in the first are adjustable and revolve with the chamber wall, while those in subsonic chambers are fixed and the inflow nozzle directs the air stream against them. The nozzle shape can also be adjusted by a screw (see Fig. 1 of the Enclosure). The perforated bottom wall helps to raise velocity in sonic and slightly supersonic streams by exhausting a certain amount of air. Baffles are inserted through the round side wall, which is transparent in order to permit visual observation. The air stream passes from the baffles into a wider space, where its kinetic energy is transformed into heat. The chamber measures 100 x 125 mm in cross section and will take 5-8 baffles 100 mm long. Air enters at velocities regulable from 0.5 to 1.35 Mac and can be maintained at a constancy which does not vary more than 2 percent. Orig. art. has: 5 figures and 1 formula.

ASSOCIATION: none

SUBMITTED: 00

ENGL: 02

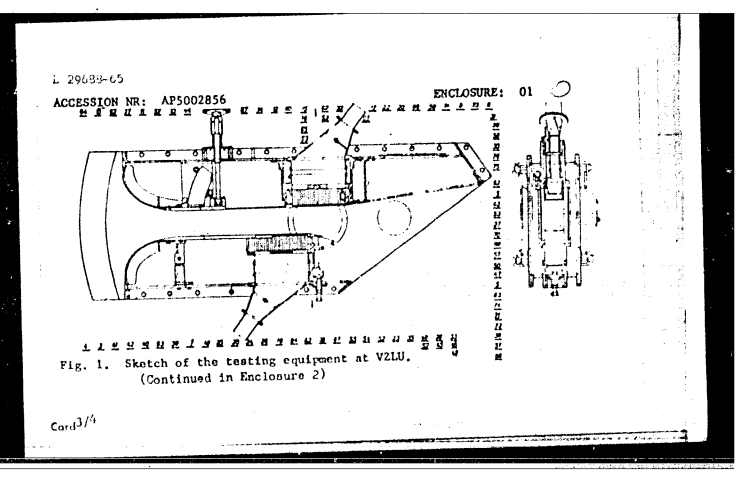
SUB CODE:

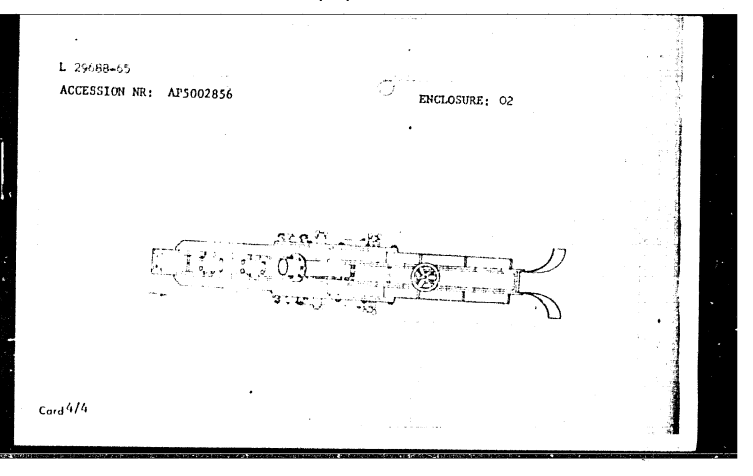
ME

NO REF SOV: 000

OTHER: 000

^注: Card2A





14

I. 41672-65 EMT(1)/EMF(m)/EMA(d)/EPR/FCS(k)/EMA(h)/EMA(c) Pd-1/P1-4 WM ACCESSION NR: AP5007766 Z/0041/65/000/001/0025/0034

AUTHOR: Strach, V. (Strakh, V.) (Engineer, Candidate of sciences)

TITLE: Reflection of shock waves from a perforated wall

SOURCE: Strojnicky casopis, no. 1, 1965, 25-34

TOPIC TAGS: aerodynamics, wind tunnel, shock wave, shock wave reflection, perforated wall

ABSTRACT: In order to establish the relation between velocity of airflow in a wind tunnel and the turbulent reflection from a perforated section of its wall experimentally, formulas were developed expressing the angle of approach to perforations depending upon the pressure difference between the tunnel and a chamber enclosing the perforated wall. Further formulas express the velocity differential in the boundary layer, which was thought to be constant due to air expansion in the stream, but was found to decline as pressure falls. Since pressure is constant in the outer chamber, the pressure p_i at any point of the interior wall is a function of p_z and z_z the pressure and velocity along the wall at the end of the tunnel. Thus, the pressure drop along the perforated wall is a synonymous function of the angle of escape θ and final velocity z_z , and z_z .

L 41672-65 ACCESSION NR: AP5007766

 $\frac{p_1-p_k}{\frac{1}{2}\ell\cdot y^2}=H(\Theta,\lambda_z).$

A shock wave is a plane disturbance whose entropy is discontinuous although S=0 both ahead of and behind its face. Formulas are given to express the kinetic energy in the gas before a shock wave under anisoentropic and also isoentropic pressure, and a chart shows the criteria for an oblique shock wave with a velocity M_1 ahead and M_2 behind the wave face. The kinetics of a curved shock wave reflected from a tunnel wall are then analyzed on the basis of "shock polaras" at various velocities. Orig. art. has: 5 figures and 19 formulas.

ASSOCIATION: None

SUBMITTED: 25May64

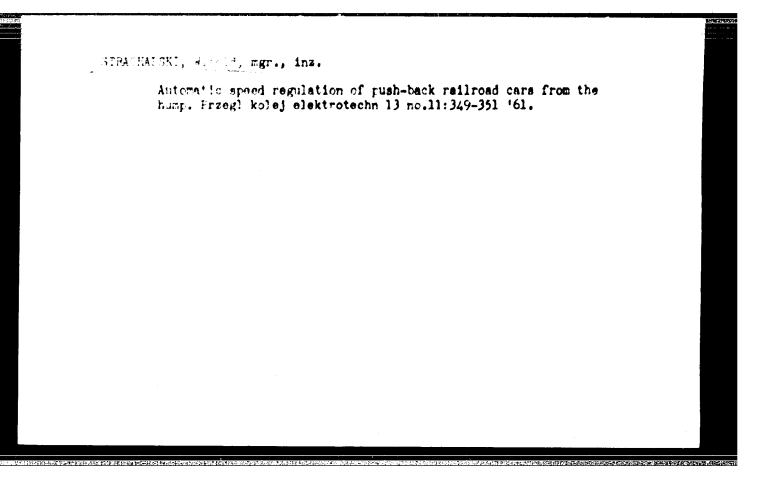
ENCL: 00

SUB CODE: ME

NO REF SOV: 002

OTHER: 002

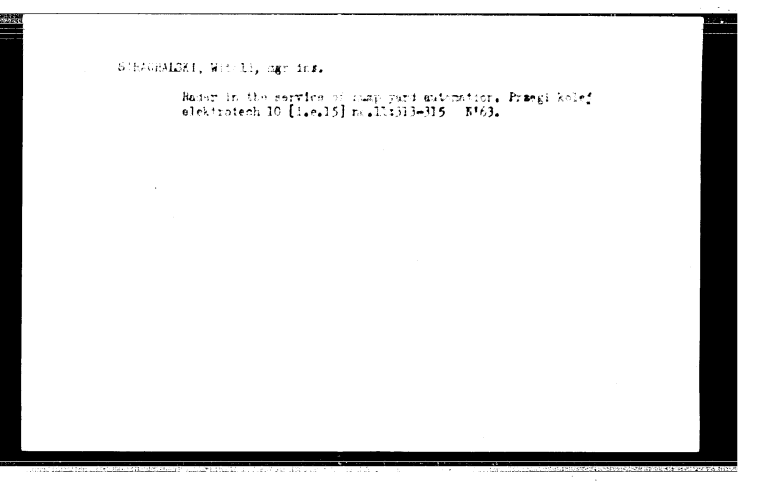
/n/L Cord 2/2



STRACHALSKI, W., mgr inz.

Automatic speed control of cars pushed up humps. Przegl kolej elektrotech 14 no.1:3-4 Ja 162.

l. Centralny Osrodek Badan i Rozwoju Techniki Kolejnictwa, Warszawa.



Hole of the X-ray mothod of study in the diagnosis of acute intestinal obstruction. Vest. khir. 85 no. 7:117-123 Je '60. (MIRA 14:1)

(INTESTINES - - OBSTRUCTION)

PCHELINA, Ye.A.; STRACHININA, N.K.

STHACHKOV, M. M., Cand Geol-Min Sci --, (diss) "History of the tectonic development of southeastern Karatau." Mos, 1957.

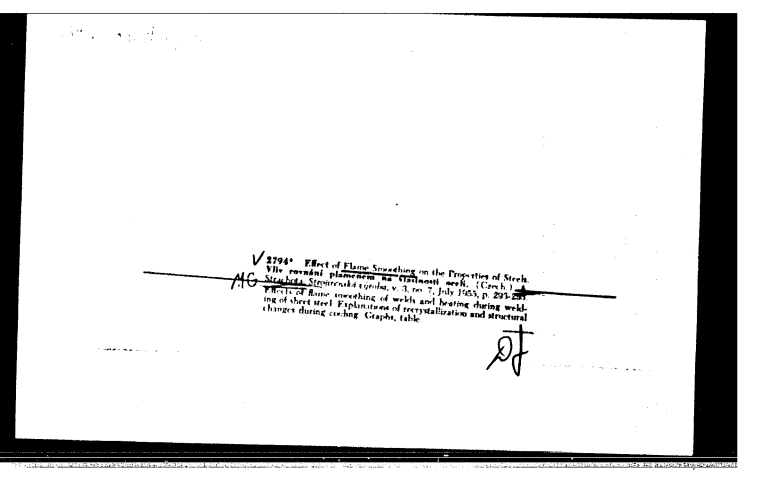
16 pp (Min of Higher Education USSR, Mos Geol-Prospecting Instim S. Ordzhonikidze, Chair of General Geology), 110 copies (KL, 1-58, 116)

- 25 -

STRACHKOVA, V.P.; BOROD'KO, S.L.

Harmlessness of the vaccine strain Brucella abortis 104 MMH and the serological reorganization appearing following its subcutaneous and epicutaneous use. Shor. nauch. rab. Elist. protivochum. sta. no. 1:215-220 159. (BRUCZLIA) (VACCINES)

International r 40 no.11:59 N	records of Soviet racers. '62. (Automobile racing)	Avt.transp. (MIRA 15:12)	



STRACHOTA, A.

Intermittent flame hardening of gears. p. 21. STROJIZENSKA VYROBA, Prague, Vol. 4, no. 1, Jan. 1956.

50: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

STRACHOTA, A.

Gaoe-flame hardening of gear wheels with medium modules. p. 491.

STROJIRENSKA VYROBA. (Kinisterstvo tezkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju) Praha, Czechoslovakia, Vol. 7, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 1, Jan, 1960

Uncl.

"Hardening medium for thermal processing of metals" by L. V. Fetras. Reviewed by antonin Strachota. Stroj vyr 10 no.6: 325 162.

STRACHOTA, Antonin, inz.

New heating and cooling media. Stroj vyr 10 no.7:346-348

1. Statni vyzkumny ustav materialu a technologie, Praha.

STRACHOTA A., inz.

Heat treatment of construction steel to improve their machinability. Strojirenstvi 13 no.9:675-680 S '63.

l. Statni vyzkumny ustav materialu a technologie, Praha.

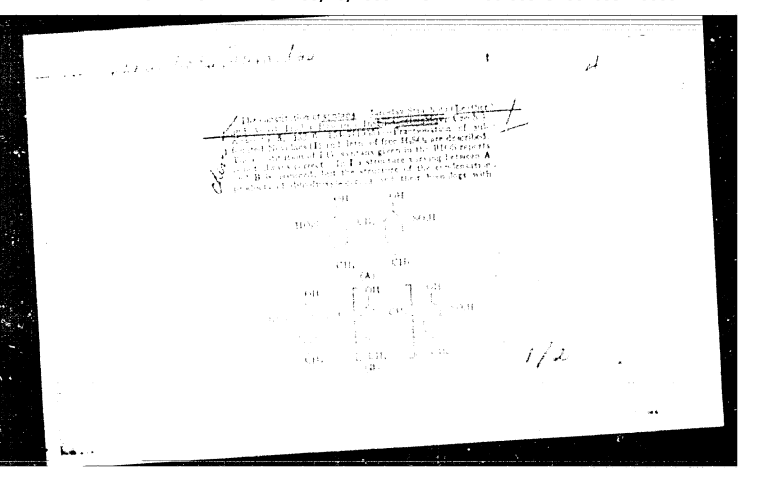
BETWA, Cenek: STRACTH LA. Antonin, inc.: CIHAM, hadim

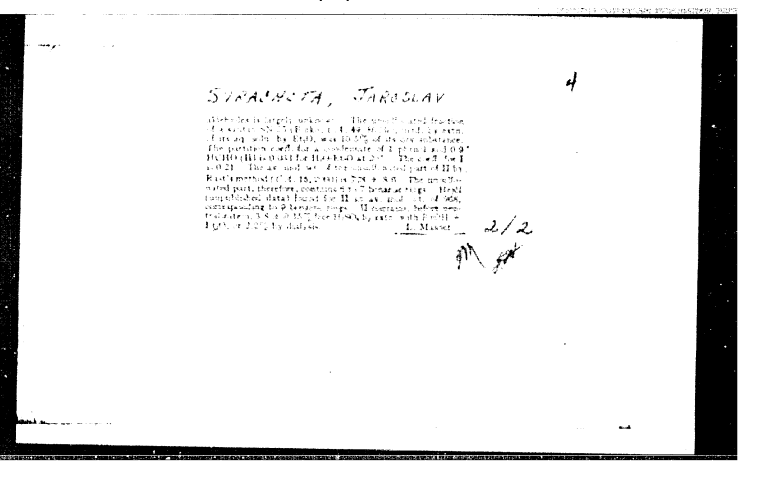
On standardization of thermal treatment techniques. Pod org 17 no.5:204-207 My *63.

- 1. Tovarny na obrabeci stroje Celakovice (for Petka)
 2. Statni vyzkumny ustav naterialu a technologie, iraka
 (for Strachota)
- 3. Technicko-organizacni vyzkuzny ustav strojirensky (for Cinak).

Material and design of jigs for Monocarb fornaces. Stroj
vyr 12 no. 5:330-344 My 464.

A constant Research Institute of Materials and Technology,
consule.





CZECHOSLOVAKIA/Chemical Technology - Chemical Products and

Their Application. Leather. Fur. Gelatin.

Torning Agents. Technical Proteins.

Abs Jour

: Ref Chur - Khimiya, No 8, 1958, 27451

Author

: Stracheta Jaroslav, Ketasek Edenek

Inst

: Synthetic Tanning Agents from Pihydric Phonols. I.

Title

origination

: Veda a vyzk. v przeyelu kezedeln., 1956, 2, 5-11

Abstract

: Pescription of the results of chromotographic fractionstion of the product of polycondensation of 1 mele pyroca-

techel with 0.5 mole CH20.

card 1/1

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653420008-2"

garani, A. Latharia

(x,y) = (x,y) + (x,y

inger i versioner Committee of the second section of the second

the state of the s

Section 1985 Annual Section 1985

・ しょかいこくだい もい 燃発ながら (前) かっこ

4. 4. 4. 4

1..

STRACHOTA, J.

"Chromatography of phenolic materials; an introduction to paper chromatography." P.337.

KOZARSTVI. (Ministerstvo spotrebniho prumyslu). Fraha, Csechoslovakia, Vol. ł, No. 11, Nov. 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 6, No. 8, August 1959. Uncla.

CZECHOSLOVAKIA / Analytical Chemistry--Analysis of **I-**] organic substances.

: Referat Zhur--Khimiya, No. 11, 1959, 38373 Abs Jour

: Strachota, J.; and Kotasek, Z. Author

: Not given : The Reaction of Phosphomolybdic Acid with Inst

Dihydroxybenzenes. I. The Photometric Deter-Title

mination of Pyrocatechol.

: Chem Listy, 52, No. 6, 1093-1098 (1958) (in Oriz Jub

Czach)

: The authors have developed a photometric method for the determination of pyrocatechol(I), based on the latters reaction with an excess of phosabstr ct phomolybdic acid (II). In order to avoid the

oxidation of I, the reaction is carried out at a pH of about 3-4 in phthelate buffer solution

Card 1/13

CEECHOSLOVAKIA / Analytical Chemistry--An lysic of organic substances. APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653420008-2" : Referat Zhur--Khimiya, No. 11, 1959, 38373

> or in dilute mineral acids. The optical density of the colored solutions obtained is measured at 405-455 m/(10-15 min after the II is added. The intensity of the color remains constant for 90 min. The Beer law is of aid in the following concentration ranges of I (per ml solution): 5-150 micrograms (unbuffered medium) or 5-120 micrograms (buffered medium). The intensity of the color is strongly dependent on the pH and the value of the latter therefore must be maintained constant during the enalysis and during the construction of the collibration curve. The optimum concentration of II is 240 or 400-1200 //ml. The minimum detectable amount of I is 5 //ml. The maximum error is + 2%. Of the

Card 2/3

in the state of th	omform for makes broken at responding to the State of States established for the States of the State	
1. 1.July – not kamiliana kamalisti a stimus 1. 5, ka <mark>. 9,</mark> sapta kamilista		

Z/056/62/019 004 005/005

1037, 1237

AUTHOR

Strachov, A

THILE

Use of light alloys in building river ships

PERIODICAL

Přehled technické a hospodářské literatury, Hutnictví a strojirenství, v. 19, no. 4, 264,

abstract HS 62-3367. (Reč. Transp., v. 20, no. 11, 1961, 17-19)

TEXT.—For the Al-Mg and Al-Mn alloys which are extensively used in ship construction, a distinction is made between those that cannot and those that can be heat-welded. Various casts are prepared from the alloy of light metals. To the first group belong the technical aluminum alloys, designated AD, and AD 1, the Al-Mg alloys designated AMg, AMg-3, AMg-5V, AM-6 and AMg-61, Al-Mn alloys designated AMc and AMi-6, and alloys of the hydronaba, type, similar to the Soviet alloy AMg.5. Of the alloys which can be heat welded the Al-Mg alloys AVI and AV2 and durahiminum D-1, D-6, and D-16, are used. Detailed data on the use of light metal-alloys on some types of Soviet ships.

Card 1.1

SLAVNOVA, S.S.; KIRAKOSJANC, M.Ch. [Kirakosyants, M.Kh.]; STRACHOV, I.P. [Strakhov, I.P.], prof.; PAVLOV, S.A., prof.; BENES, Antonin [translator]; BLAZEJ, Anton, doc. inz. CSc. [editor]

Research of tanning effects of stabilized sulfate complexes of aluminum by means of infrared adsorption spectroscopy. Kozarstvi 14 no.9:272-274 Ag *164.

1. Moscow Higher School of Technology of the Light Industry (for all except Benes and Blazej). 2. Slovak Higher School of Technology, Bratislava for Benes and Blazej).

STRACHOV, Ivan Pavlovic (Straknov, Ivan Pavlovich) device technickych ved; KUGIDI, D.A., inz.; HENES, Antonin (translator)

Use of methylol and methylated methylol derivatives of melazine for improvement of sole leather quality. Kozarstvi 14 no.8:232-236 Ag '64.

1. High Technological School of Light Industry, Moscow (for Strachov and Eucldi). 2. Research Institute of Leather Industry, Gottwaldov (for Bones).

Z/032/60/000/02/009/023 E073/E535

Strachovský, V., Engineer AUTHOR:

Efficiency of Feed-Pumps

PERIODICAL: Strojírenství, 1960, Nr 2, pp 112-116 TITLE:

ABSTRACT: A major part of the internal power consumption in power stations is that of the boiler feedpumps. The author deals with the problem of determining the efficiency of feed-pumps by means of diagrams which apply to various types of pumps and various working conditions. These diagrams can be used for selecting the most economical pump in a new installation and for comparing differing schemes as well as for determining the efficiency of existing installations. Fig 1 shows a modification of a diagram plotted by Dr. F. Erhart (Refs 1 and 2) on the basis of American data. It permits determining the efficiency which can be achieved for pumps with specific speeds of 35 to 1000 r.p.m. and deliveries of 1 to 10 000 litres/sec. The plot, Fig 2, applies to the efficiencies which can be achieved with multi-stage centrifugal pumps as a function of the specific r.p.m. and n and the delivery rate Q. The specific r.p.m. and 2, permit choosing the conditions in

Efficiency of Feed-Pumps

Z/032/60/000/02/009/023 E073/E535

such a way that the operation is most economic and to determine to what extent existing pumps approach optimum conditions. These plots apply solely to pump designs with optimum hydraulic conditions which are not affected by operational factors. For plotting the efficiency diagrams the diagram, Fig 2, has been compared with efficiency data of major foreign manufacturers. On the basis of this comparison, efficiency diagrams were plotted for pressures up to 100 atm (Fig 3) and up to 200 atm (Fig 4); These diagrams apply to the most frequently used speed of 2950 r.p.m. Results for 4500 r.p.m. are plotted in Fig 5 and for 6000 r.p.m. are plotted in Fig 6. emphasis is laid on the fact that there is no point in demanding highest efficiency of the pump for the maximum rate of delivery at the maximum pressure since, during most of the time, the pump operates with a lower rate of delivery and at lower pressures, There are o figures and 3 references, 2 of which are Czech and 1 German.

ASSOCIATION: Sigma Works, Lutin

SHACHE, trest, ing.; The IANGERY, Toliu; G. SCHIY, Francisc

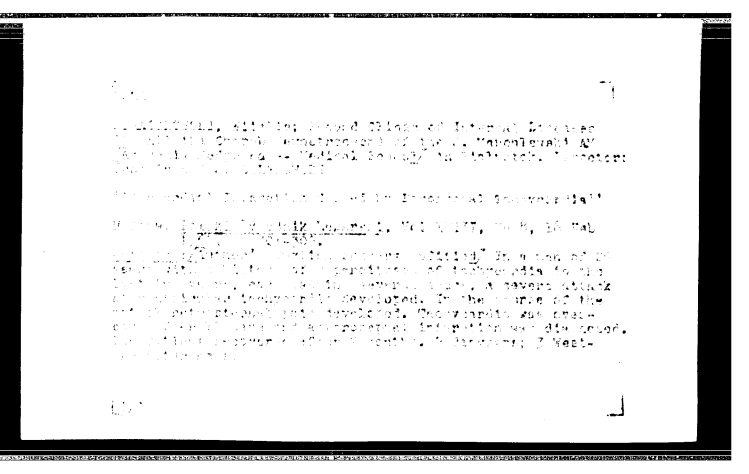
[valuation of calf skins and raw hides produced in Rumania for obtaining higher quality of semifinished leathers. Industria uncara 11 no. 4:201-203 Ap 164.

STRACZEK, ERENA JODLEWSKI, Stef; ZOGALA, Emilia; STRACZEK, Irena Most fications of the hemopoietic system in tuberculous encephalities and in tuberculous meningitis in children. Gruslica 22 no.4:255-26 - Ap 154. 1. % Miejskiego Szpitala Dzieciecego we Wroclawiu. Ordynator: dr mes. J.Godlevski. (TUBERCULOSIS, MENINGKAL, in infant and child, *physiol., hemopoietic mystem) TUBERCULOSIS, *brain, in child., hemopoietic changes) (BRAIN, DISEASES, *tuberc. in child., hemopoietic changes) (HEMOPOSTIC SYSTEM, in various diseases, *tuberc.. meningeal & encephalic, in child.,)

अक्षेत्र पर, स.

"The Health of The Child Depends Upon The Health of the Mother. r. 10", (ZDROWIE) Vol. 5, No. 2, 1983, Warszawa, Poland.

SC: Monthly List of East European Accessions L.C., Vol. 2, No. 11, Nov. 1953, Uncl.



KICZKA, Konrad; STRACZKOWSKI, Witalis; PODJASKI, Zygmunt

Mechanism of the action of dihydroergotemine on pulmonary arterial pressure. Rocan. akad. med. Marchlewski 10:167-175 1 64.

1. Z Katedry Fizjologii AM w Bialymstoku (Kierownik: doc. dr. med. R. Kordecki). Submitted November 19, 1964.

Billian, Ya. P.: Kninckov, J. C.

Hydroelectric Power Stations

Toward the problem of reducing the cost of building the Kakhovka Hydroelectric Power Station. Visnyk AN UnSh 24, No. 2, 1953.

Monthly List of hussian Accessions, Library of Congress, June 1953. Uncl.

STRAD, YA.I.

Upon Chemical Technology. Chemical Irelate and Their

Application - Silicates, Glass, Germales, Binders,

Ats Jour : Referat Zhur - Yhd: 170, Ho 4, 1957, 126-3

Author : Strad Ya.P.

Inst : Sakhalin Filiate of the Fractury of Sciences USAk Title : Limestone as a Pullfling Material in Calhalin

Orig Pub : Sootsheh. Sakhalinskegs fil. Al SUCR, 1956, No 3, 99-101

Abstract : Description of limestones discovered in the area of the

Yuzhno-Sakhalinskiy mountain range. Presented are the considerations relative to the possibility of their utilization in the production of binders and construction

parts.

Card 1/1

- 92 -

STRADAL, O.

Scientific solutions of problems of grassland farming in Csechoslovakia. Zemledelie 7 no.3:87-93 Mr 159. (MIRA 12:4)

 Institut kormoproisvodstva i kormleniya shivotnykh (g. Brno). (Csechoslovakia--Grasses)

EEDNARIK, J., inz. (Praha); HYBL, J., inz., dr. (Praha); STRALAL, O., doc., inz. (Praha)

Using mathematical models in designing a plant for casting prefabricated elements. Stavivo 40 no.12:410-413 D *62.

"The Reparement and Orerettics flow in indicators," (To be contd.) p. 169 (<u>Otavelni irusyal</u>, Vol. 3, no. 6, May 1963, Fraha)

O: Conthly Han of Bast Nurcean Accessions, Vol. 3, no. 2, Hibrary of Congress, Feb. 1954, Noch.

"The Pana second and Specialize Hen in to Iding," r. . d (<u>Staveski Promyel</u>, Vol. 3, no. 10, Yap 1613, Lecha) Co. <u>Conthir Het of List Limore n Scoossiers</u>, Vol. 3, no. 2, Library of Schares, Job. 1614, Uncl.

```
"Cranding the Transportation of America." 1. 355 (Stavetri Proyal, Vol. 2, no 11014, No. 365), Prohap

St: Youthly list of Eart Surgican Accessions, No. 3, no. 2, Hitrary of Compress, Feb. 1074, Uncl.
```

STRADAL, O,

Plan for mechanization of construction. p. 254. (INZENYRSKE STAVEY, vol. 3, no.8, Aug. 1954, Praha)

SO: Monthly List of East European Accession, (FEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

TRANS. 5.

Organizational plan of construction work, p. 304, ZA SOCIALISTICKOU VEDU A TECHNIKU (Pripravny vybor vedeckych technickch spol cnosti pri eskoslovenske akademii ved) Praha, Vol. 5, No. 7, July 1955

SCHECE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

mentions continued and analyses stower. (or embration of mode lie outs other, and mit not note list on 12 m., (12) but and modern train, a note of the list of lists, (consider of mits, and others, or the dose of of the rapity of alloin and construction are established. 1977. 250 o. 1971 or arises a data, out, Seeke unity, in. 36, 15 a.t. C., c. 763

KOHN, E., inzh., arch.; STRADAL, O., doc., inz.

Structural analysis of the development of the material and production basis of the building industry. Poz stavby 10 no.12: 637-641 D '62.

1. SKVT, Praha (for Kuhn). 2. Ceske vysoke uceni technicke, Praha (for Stradal).

A structural movel of the ballling industry. For stayby II no. 8:407-411 (6).

1. State Commission for the Development and Coordination of Chience and Technology, France (for Kohn). 2. Czech Higher Proposition of Technology, Prame (for Stradal).

HAAS, Stepan, prof., inz., CSc.; STRADAL, Oldrich, doc., inz.; TOMSIK, Cenek; HAJEK, Vladimir, inz., CSc.

Planning and control of the building industry. Poz stavby 11 no.11:573-584 *63.

1. Ceske vysoke uceni technicke, stavebni fakulta (for all except Tomsik). 2. Reditel narodniho podniku Pozemni stavby Plzen (for Tomsik).

STRADAL, Oldrich, ins.; KLASKA, Frantisek, inz.

Some results of the complex research on nitrogen fertilization of clover and grass-clover mixtures. Rost wyroba 10 no. 7:675-694 Jl 164.

1. Research Station of Clovers and Grasses, Troubsko near Brno (for Stradal). 2. Research Station of Basic Agricultural Engineering and Fertilization, Pohorelice (for Klaska).

STHADAL, Oldrich, doc. inz. CS:.

Production programming in building emterprises. Pos stavby 12 no.91361-363 **164.

1. Czech Higher School of Technology, Prague.

SUNINC, GIV

Country 53

Academic De producti

Affiliation:

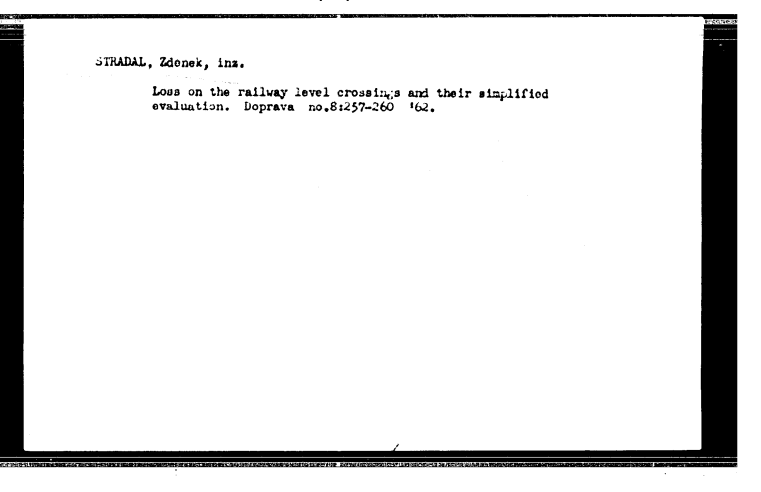
Source: Pregue, Prekticky Leker, Vol 41, No 15-16, Aug 21, 1961; pp (81.- 3)

Data: "Acute Poisoning with Isoniazid and its Treatment"

STRADAL, Vaclav : MD, Internal Department Okres Institute for People's Health, Most
(Interni oddeleni OUNZ) Chief Dr J. ULRICH, Most

JANOTA, Milos; Graduate Physician, Second Internal Medicine Department, Kraj Institute for People's Health (II. interni oddeleni KUNZ) Chief Dr. A. FAFL, Usti n/Labem

APR 901643



STRALAL. Adenek, inz.

Automation of the traffice computation in highway sections. Siln doprava 11 no. 12: 4-5 D 163.

1. Stredisko pro rozvoj silnic a dalnic.

STRADUEV, YA.P. AND GILLER, S.A.

"Die polarographische untersuchung einiger chemotherapeutika der nitrofuranreihe.

Report submitted to the Oscillopolarography Course and Pelarography Symp. Jena, GDR 10-15 Sep 1962

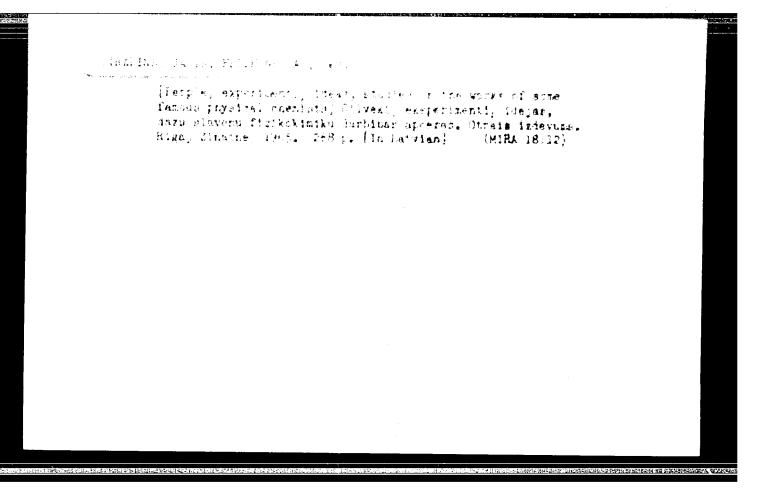
And implication of Perillus, Washon, rest, of wred, i bol. 9
to.Pico of *64. (MIFA 17:12)

1. Starshiy entozolog L*vovskoy karantinnoy lateratorii.

STRADIN', P.I. [deceased]; STR.DIN', Ya.P.

Work on studying the history of science in Latvia. Vop.ist.
est.i tekh. no.8:184-186 '59. (MIRA 13:5)

(Latvia--Science)



Aome cancer diagnostic reactions. P. Stradied. Trudy
2011. Estipii Med., Alad. Nauk Lan. 5.3.7 K. TOST. No. 3.162012. Stedies were under with the black form. 1993. No. 68321.—

[7] Department. Investigated were serving protein and analysis of the stedies and globalin, citic acid pptn, and Log-it win (Eurulia reaction). In department and globalin, citic acid pptn, and Log-it win (Eurulia reaction). In the serving protein and to fractions were deed,
in 1010 cancer and 177 non-cancer patients.

In 1010 cancer and 177 non-cancer patients were and the serving serving to the later stages hypopolotronism was served. The serving translation of the strens.

It has been stages hypopolotronism was recorded in all finalitied enserves beginning with the early state of the disease,
in the serving stage of 180 cancer patients the albumin/
global stage group of 180 cancer patients the albumin/
global stage group of 180 cancer patients above up of the stomach, and for any cancer patients are considered groups

105 non-cancer patients a lowering of total serum protein to
less than 7% was found in 6.8% as compared with 15.00 %
in cancer patients. The Bottilo caction was post in 8.4% of cancer patients. The Bottilo caction was post in 8.4% of cancer patients are not partied with 15.00 %
in cancer of the stomach is was post in 8.5% in nonpatients are of the stomach is was post in 8.5% in nonpatients are of the stomach is was post in 8.5% in nonpatients are of the stomach is was post in 8.5% in non
Refer as to of the stomach is was post in 8.5% in non
Refer as to of the stomach is was post in 8.5% in non
Refer as to of the stomach is was post in 8.5%. Lettine

KIRKHENSHTEYN, A., akadomik, Geroy Sotsialisticheskogo Truda; KAL'NIN'SH, A.

[Kalnipå A.], akadomik; STRADIN'SH, P. [Stradinå, P.], akadomik;

SUIRASKALK, Yan [Sudrabkalna, Janis], narodnyy poet Latviyskoy SSR

MELBARDIS, K., khudozhnik; LAPIN'SH, A. [Lapinå, A.], narodnyy

khudozhnik Latviyskoy SSR; YUROVSKIY, Tu., narodnyy artist SSSR;

AVOTS, A., fotolyubitel'; VARDAUNIS, E., khudozhnik, zasluzhennyy

deyatel' iskusstv Latviyskoy SSR; GAYLIS, V., kinooperator;

RIDZENIYEKS, V., fotograf; KALMYN'SH, E. [Kalnins, E.]; LOGANSON, R.

[Iohanson, R.], stareyshiy master khudozhestvennoy fotografii;

RIEKSTS, Ya. [Rieksts, J.], fotograf; LERKH, Yu.; FEDOSEYEV, B.,

fotograf; REYKHMAN, E., zasluzhennyy deyatel' kul'tury Latviyskoy SSR;

GROHMAN, Ya. [Grobman, J.], fotograf; OZOLS, Ya. [Ozols, J.], fotograf;

TIKNUS, B., fotograf; FAMEYEV, Ye., fotograf; RAKE, I., fotograf;

HERZTIS, A., fotograf; PAMEYEV, Ye., fotograf; UPIT, V., fotograf;

SHADKHAN, M., fotolyubitel'; RITERS, G., fotolyubitel'.

Organize a society of Soviet photographers! Sov.foto 18 no.4:77 Ap *58.

(HIRA 11:6)

1.Rizhskaya kinostudiya (for Gaylis, Fedoseyev).3.AN Latviyskoy
SSR (for Ridzenieks). 4.Chlan-korrespondent Akademii khudozhestv
SSSR (for Kal'nynsh, E). 5.Zhurnal "Rigas foto" (for Rieksts, Gorman,
Ozols). 6.Latviyskoye teatral'noye obshchestvo (for Lerkh). 7.Direktor
Ozols). 6.Latviyskoye teatral'noye obshchestvo (for Reykhman).
Doma narodnogo tvorchestva imeni E. Helngaylisa (for Reykhman).
8.Predsedatel' Tvorcheskogo soveta (for Grobman). 9.Chlan Tvorcheskogo
8.Predsedatel' Tvorcheskogo soveta (for Grobman). 11.Potokhronika
Soveta (for Ozols). 10.Gazeta "TSinya" (for Tiknus). 11.Potokhronika
Latviyskogo telegrafnogo agentstva (for Fadeyev). 12.Listitut
Latgiproprom (for Rake, I.). (Photography—Societies)

scalin, and, ...

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

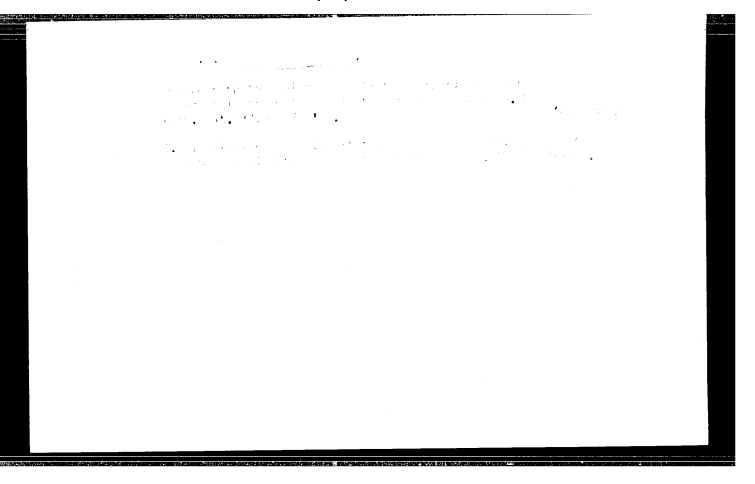
frequencies of indire vibration in bars. Stroj cas 13 10.3:26-272 162.

1. hat are technickej mechaniky, Slovenska vysoka skola technicka, Bratislava.

STRADICT, Jural, inz.

Contribution to the methods of deriving material moments of the second order. Stroj cas 15 no. 3: 300-311 '64.

GONCHAROVA, I.A.; STRADOMSKAYA, A.G.; DATSKO, V.G. Determination of the molecular weight of organic matter in natural waters. Gidrokhim. mat. 35:156-160 '63. (MIRA 16:7 (MIRA 16:7) 1. Gidrokhimicheskiy institut, Novocherkassk.
(Organic matter) (Water--Composition) (Molecular weights)



SEMENOV, A.D.; SEMENOVA, I.M.; GONCHAROVA, I.A.; STRADOMSKAYA, A.G.; DATSKO, V.G. [deceased]

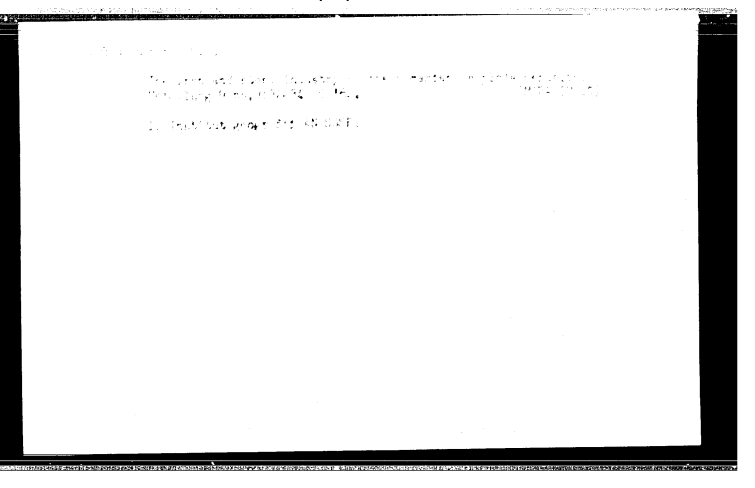
Infrared spectra of humic acids in natural waters. Gidrokhim. mat. 38:157-161 *64. (MIRA 18:4)

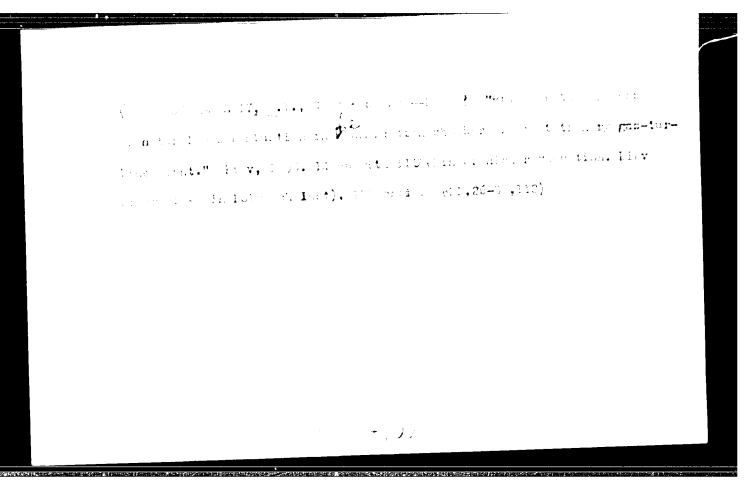
1. Gidrokhimicheskiy institut AN SSSR, Novocherkassk.

1 MO TRIVA, A.V., ABBRATANI, ZOBIBZIONAZY VZASI I. FIBS ("FROMETICA, E.")

on the vacuum extractor in obstatric practice and the effect on the physical development of infants during their first year of life. Shor, rauch, trad. Ivan. gos. met. inst. no. 28:203-208 (Miss. 10 k)

1. in k fedry axuaberstvi i ginekologii (ispolnysynshehly stynzuricati zav. - dotsent M.A. Timekhina) lannevskepe mesudarstvennogo meittainskepe instituta (rokter - d tarnt Thede democrat) i redilingen dema lie. 1, g. Ivanovo (glavnyy vrech - M.K. Strader-skaya).





AUTHORE

Stradomskiy, K.Y.

SOV/21-58-2-19/28

TITLE:

Burning Natural Gas in a Gas Turbine Combustion Chamber (5271-

Ganiye prirodnogo gaza v gazoturbinnoy kamere)

PERIODICAL:

Dopovidi Akademii nauk Ukrainstkoi RSR, 1958, Nr 2, pp 197-200 (USUR)

ABSTRACT:

In order to determine the efficiency of the operation of a gas turbine combustion chamber on a high-caloricity gas fuel, the author carried out aerodynamical and igneous investigations on the model of a gas turbine combustion chamber operated on natural gas. Aerodynamic investigations were conducted by the "cold blowing-through" method with the air temperature at 56 and 3000c. Their purposes were: the study of the fields of speeds and static pressures in various cross sections of the chamber; determination of geometrical dimensions and position of the recirculation zone. In the igneous investigations, the coefficient of heat liberation in the chamber was determined by the thermal balance method and checked by the chemical analysis of combustion products. The investigations established that the coefficient of performance in a combustion chamber with a front assembly working on natural gas depends mainly on the coefficient of sur-

Card 1/2

007/21-58-2-19/28

Burning Matural Gas in a Gas Turbine Combustion Chamber

plus of the primary air in the combustion zone and amounts to 99 or 97% when the coefficient of the surplus air varies from

1.2 to 2.1 respectively.

There are: 1 diagram, 3 graphs and 3 references, 2 of which

are Soviet and 1 English.

ASSOCIATION: Institut teploenergetiki AN Ukrasa (Institute of Thermal

Power Engineering of the AS UkrJSR)

PRESENTED: By Member of the AS UkraSR, I.T. Shvets

SUBVITTED: March 20, 1957

MOTE: Russian title and Russian names of individuals and institu-

tions appearing in this article have been used in the trans-

literation.

Card 2/2

SHVETS, 1.T., mkademik; KHRISTICH, V.A., kend.tekhn.neuk; STRADOMSKIY,

M.V., insh.

Studying the gas-turbine combustion chember using natural gas
by means of a working-process model. Energomeshinostroenic h
no.11:26-30 M '58. (NIRA 11:11)

1. AM USSR (for Shvets).

(Combustion research) (One turbines)

STRADOMSKIY, N.V.

Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine combustion charbor fired
Studying the process in a gas-turbine charbo

investination of sixing processes in was-turbine analystics of the second section of the section of the second section of the second